Contract Office	Title and Description of Requirement	Point of Contact (name, phone, e-mail)	Procurement Method	Place of Performance	Total Estimated Contract Value (including options)	Performance Period	Anticipated Award Date
CENSUS	Decennial Response Integration System (DRIS): The Bureau of the Census is the primary source of basic statistics about the population and economy of the nation. The next decennial census will be conducted in the year 2010. The Census Bureau requires a contractor to build and implement an information technology system, and provide staffing and facilities to support the 2010 decennial.	Vendors can visit Census website to view draft solicitation and vendor comments at http://www.census.gov/procur/www/in dex.html. POC: Michael Palensky, Director of Census Acquisition Office, (301) 763-3342.	Full & open competition with mandatory subcontracting goals; solicitation is expected to be issued February 2005.		\$611M		
CENSUS	Integrated Dissemination System (IDS): The primary goal of the IDS is to establish a web information portal that will serve as a single access point for all Census data and data products by integrating the diverse dissemination functions currently spread across multiple Census Bureau organizations. It will provide the bureaus' continually expanding customer community with improved analytical capabilities and one-stop access to existing and new Census data resources. IDS will replace the current system Data Access and Dissemination System (DADS).	Michael Palensky, Director of Census Acquisition Office, (301) 763-3342.	Census is currently working on refining the IDS business case and project scope to align with a fiscal year 2007 contract award.				
CENSUS	On-Line Database of Financial Information: Economic Planning and Coordination Division (EPCD) requires online service to access information on mergers and acquisitions. The types of data related to a merger or acquisition EPCD would like to have access to are: effective date of merger, value of transaction, value of gross sales, value of net sales and percent of shares acquired; information for the ultimate parent company; parent public status, parent primary NAICS code, SIC code, parent ticker symbol, parent name with address and phone number, DUNS number and any descriptions about the merger and ultimate parent company; information for the ultimate target company's public status, primary NAICS code, SIC code, ticker symbol, name with address and phone number, DUNS number and any descriptions about the ultimate target; information on the target company of the merger and acquisition's public status, primary NAICS code, SIC code, ticker symbol, name and address with phone number, DUNS number and any descriptions about the target company; for the company acquired and/or the ultimate acquired company's public status, primary NAICS code, SIC code, Access to this information should be online through a WEB based interface. A client/server acc	Inda.a.vance@census.gov	Sources Sought/Market Research announcement in FedBizOpps on 11/29/04. Responses due 12/13/04.				
NIST	Small Business Innovation Research Program: NIST is seeking proposals from small business firms for participation in the Small Business Innovation Research (SBIR) Program.	Lisa Wells, Contracting Officer, 301/975-8171; lisa.wells@nist.gov	Presolicitation Notice in FedBizOpps was issued 10/20/04. Solicitation is expected to be issued on or about 11/03/04 and responses will be due 01/28/05.				

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<b>Contract Office</b>	Title and Description of Requirement	Point of Contact (name, phone, e-mail)	Procurement Method	Place of Performance	Total Estimated Contract Value (including options)	Performance Period	Anticipated Award Date
NOAA	NPOESS P3I (Pre-Planned Product Improvement Initiative): The National Polar-orbiting Operational Environmental Satellite System (NPOESS) Integrated Program Office (IPO) (www.npoess.noaa.gov) developed a draft "Announcement of Opportunity for the NPOESS P3I Initiative."  The purpose of P3I is to make unused space on NPOESS satellites available to government, academic, science, and industry parties on a non-interference basis when potential P3I payloads help meet NPOESS needs, help meet other government needs, or provide benefit to science. The P3I initiative provides the potential for testing advanced technology in earth orbit and validating advanced instruments in space and cross-calibrating them with existing instruments.  The NPOESS IPO anticipates that any P3I payload provider will bear all costs of designing and building its payload, as well as all costs of integrating its payload onto a NPOESS satellite and data routing or distribution beyond the NPOESS portal, with the NPOESS IPO providing only satellite space, power, and data transfer. The draft document is available at the following NPOESS FTP website: ftp://ftp.ipo.noaa.gov.	Please call Mr. Sjoberg (301-713- 4818) or Mr. Naegeli (301-713-4790) for ftp site password. The file folder is called: P3I Announcement of Opportunity.	Request for Comment on Draft "Announcement of Opportunity" issued 11/24/04. Responses due 01/14/05.				
NOAA	Environmental Satellite Processing Center (ESPC): Follow-on requirement that will consolidate the processing systems of the Central Environmental Satellite Computer System (CEMSCS) and the Satellite Environmental Processing System (SATEPS) into a single new system: ESPC. CEMSCS and SATEPS are currently NOAA's primary data processing systems for collecting environmental satellite data. Estimated contract value is \$175 million.	POC: Linda Shariati, Contracting Officer, 301/713-3478; Reginald Lawrence, Chief of Information Processing Division, 301/763-8051.	Slated to be competed under the COMMITS NG contract (Commerce Government- wide Acquisition Contract (GWAC)).				
NOAA	System Maintenance and Operations: NOAA National Ocean Service has a requirement for operations and maintenance for its Physical Oceanographic Real-Time System (PORTS), consisting of three bottom mounted diver serviceable current measurement systems. Work site is located in Narragansett Bay, Rhode Island.	POC: Linda Jacobs, Contract Specialist, 757/ 441-6563; linda.l.jacobs@noaa.gov	Total Small Business Set- Aside. Solicitation posted in FedBizOpps on 11/12/04. Responses are due 01/03/05.				
NOAA	Geostationary Operational Environmental Satellite (GOES) R Series: The GOES-R provides capability for 24 hour observation of weather, earth's environment, and solar and space environment. GOES-R is the follow-on contract to the GOES-N series and is in the acquisition planning phase. NOAA seeks industry input on acquisition strategy to award a single contract for an end-to-end fully integrated space and ground system for the GOES-R program. The contractor will be responsible for defining, designing, developing, producing, deploying, maintaining, and testing the GOES-R system and sustaining its operations for the life of the system. Rather than an alternative strategy of NOAA awarding multiple contracts for ground and data routing systems and NASA awarding multiple contracts for space and instrument systems. This new contracting approach for GOES-R is only being considered; the Government is investigating other NOAA or NASA managed alternatives for the contracting approach.	NOAA is hosting an industry day to announce the GOES-R acquisition strategy on Monday, December 13, 2004, at 1:00PM EST in the NOAA auditorium in Silver Spring, Maryland. Interested parties should email Mary M. Petruzzo (mary.petruzzo@noaa.gov) not later than December 6, 2004, with their intent to attend and the names of individuals attending. The agenda and map to the NOAA auditorium will be posted on the NOAA GOES-R webpage at http://osd.goes.noaa.gov.	Sources Sought/Market Research announcement in FedBizOpps on 11/29/04.				

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NOAA (WASC)	Vessel Charter for Midwater Trawler out of Dutch Harbor in June 2005: A vessel, at least 120 feet in length, with Captain, Lead Fisher, and Cook-Fisher, equipped to conduct mid-water trawls needed for a vessel charter June 6-20, 2005 out of Dutch Harbor, Alaska for National Marine Fisheries Service. Survey area will be from Unimak Island to Akutan Island up to 100-km offshore.	Linda Shaw, Contract Specialist, Phone (206) 526-6461, Fax (206) 527- 7755, Email linda.c.shaw@noaa.gov	Small Business Set-Aside	Alaska			
NOAA	High Performance Computing System (Research and Development): NOAA intends to purchase an advanced high performance computing system (HPCS) to provide significant computational capability and modeling and simulation infrastructure support for research applications aimed at assessing and forecasting environmental changes, providing decision makers with reliable scientific information, and managing the Nation's living marine and coastal resources. The HPCS encompasses hardware, software, maintenance, and support services. The HPCS will replace or augment the current R&D HPCS platforms of NOAA's Forecast Systems Laboratory in Boulder, CO; the Geophysical Fluid Dynamics Laboratory in Princeton, NJ; and the National Centers for Environmental Predictions (NCEP) located in Camp Springs, MD.	POC: William Voitk, Contracting Officer, 301/713-0828, ext. 185; William Turnbull, Project Manager, 301/713-9600	Full & open competition; solicitation is expected to be issued December 2004		\$200M		
NOAA	High Performance Computing System (National Weather Service, Weather and Climate Supercomputing Backup): NOAA intends to purchase an advanced high performance computing system (HPCS) to provide critical weather and climate supercomputing operations and services during major or catastrophic outages of the National Weather Service National Centers for Environmental Prediction operational Weather and Climate Supercomputing Central Computer System (CCS). The estimated contract value is \$200 million.	POC: William Voitk, Contracting Officer, 301/713-0828, ext. 185; William Turnbull, Project Manager, 301/713-9600	Full & open competition; solicitation is expected to be issued December 2004		\$200M		
NOAA	NOAA is seeking proposals from small business firms for participation in the Small Business Innovation Research (SBIR) Program.	POC: Sandra Shaffner, Contracting Officer, 301/713-0820, ext. 1564; Program Manager, Dr. Joseph Bishop, 301/713-3565.	Presolicitation Notice in FedBizOpps was issued 10/04/04. Solicitation is available online at http://www.ofa.noaa.gov/'am d/.				
NOAA	Tail Doppler Radar System for G-IV Aircraft: The NOAA Aircraft Operations Center (AOC) has a requirement to measure precipitation and 3-D wind fields in and near Tropical Cyclones to initialize computer forecast models. NOAA intends to install a vertically scanning Doppler radar on its G-IV aircraft. Radar must be operational by July 2007 to meet operational requirements.	POC: Mamie Wandick, Contracting Officer, 816/426-7456, ext. 237; Alan Goldstein, Chief of Science and Engineering Division, AOC, 813/828- 3310, ex. 3031.	Market research announcement is expected to be released December 2004.		\$9.8M		
NOAA	Message Center Services: NOAA/Central Administrative Support Center, located in Kansas City, MO is considering acquiring contractor support for database management for the National Marine Fisheries Services (NMFS) Enforcement Branch. The NMFS Enforcement personnel require access to statistical reports and intelligence information.		Sources Sought/Request for Information announcement in FedBizOpps on 10/22/04. Responses due 10/29/04.				
NOAA (EASC)	IBM Hardware Maint. SP2, HDSS and Associated Peripheal Items	Lynne B. Phipps, (757) 441-6881, Lynne.B.Phipps@noaa.gov	Full & Open	National Climatic Data Center	\$300,000	10/01/04-9/30/05	10/1/2004

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NOAA (EASC)	Land cover manning	Dennis Hall, (843) 740-1323, Dennis.Hall@noaa.gov	Small Business Set-Aside	Northeast Coastal US	\$750K	10/2005 – 12/2006	Sep-05
NOAA (EASC)	Tonographic data	Dennis Hall, (843) 740-1323, Dennis.Hall@noaa.gov	Small Business Set-Aside	Undetermined at this time	\$1.5M	10/2005- 9/2006	Sep-05
NOAA (EASC)	Tonographic data	Dennis Hall, (843) 740-1323, Dennis.Hall@noaa.gov	Small Business Set-Aside	Coastal US	\$2M	10/2005 - 9/2006	Sep-05
NOAA, Acquisition Management Division	Aerial Photography for Surveying of Airports	NOS, National Geodetic Survey Office, George Leigh, 301-713-3167 x133, george.leigh@noaa.gov	A&E - unrestricted	Anywhere	\$5M	5 years	Dec-04
PTO	Enterprise Call Center	Chris Hannah, (703) 305-8553, chris.Hannah@uspto.gov	8(a) Set-Aside	Arlington/Alexandria, VA	\$10M	Base & Option Periods	Jan-05